Endoscope apparatus and control method thereof

A narrow-band observation image (Pnb) and a spectral estimation image (SP) are automatically switched based on the type of a subject. In an endoscopic image (P) obtained by a scope (20), judgment is made as to whether the endoscopic image (P) was obtained by close-up imaging or by distant-view imaging. When it is judged that the endoscopic image (P) was obtained by distant-view imaging, white light (L1) is output from a light source unit (10) and a spectral estimation image (SP) is output. When it is judged that the endoscopic image (P) was obtained by close-up imaging, narrow-band light (L2) is output from the light source unit (10) and a narrow-band observation image (Pnb) that has been obtained when the narrow-band light (L2) was output is output.
BACKGROUND OF THE INVENTION

[0001] The present invention relates to an endoscope apparatus that controls various imaging modes and to a control method thereof.

Description of the Related Art

[0002] In recent years, in the field of electronic endoscope apparatuses using solid-state imaging devices, spectral imaging, in other words, electronic endoscope apparatuses with built-in narrow-band filters (Narrow Band Imaging - NBI) received attention. The Narrow Band Imaging uses narrow-band-pass filters in combination based on spectral reflectance in digestive organs (gastric mucosa (mucosa of stomach), or the like). In the NBI electronic endoscope apparatuses, three band-pass filters that pass light of narrow (wavelength) bands are provided instead of plane-sequential rotary filters of R (red), G (green), and B (blue). In the NBI electronic endoscope apparatuses, illumination light is sequentially output through the narrow-band-pass filters to obtain three signals. The three signals obtained by using the illumination light that has passed through the narrow-band-pass filters are processed in a manner similar to the processing on R, G and B signals (RGB signals), while weighting on each of the three signals is changed. Accordingly, spectral images are generated. When such spectral images are used, very fine structures in gasters (stomachs), large vowels (large intestines), or the like, which could not be observed (extracted) in conventional methods, are extracted.

[0003] Meanwhile, instead of the plane-sequential method using the narrow-band-pass filters, as described above, a method of forming spectral images by performing operation processing has been proposed (for example, please refer to Japanese Unexamined Patent Publication No. 2003-093336). The operation processing is performed based on image signals obtained by white light. Specifically, a relation between numerical value data representing the color sensitivity characteristic of each of R, G and B and numerical value data representing the spectral characteristic of specific narrow-band-pass filtered light is obtained as matrix data (coefficient sets). Further, spectral image signals that estimate spectral images obtained by passing light through the narrow-band-pass filter are estimated by performing operation on the matrix data and the RGB signals. When the spectral images are generated by performing such operations, it is not necessary to prepare a plurality of filters corresponding to wavelength bands that users need. Further, since it is not necessary to switchably arrange the filters, it is possible to prevent the size of the apparatuses (endoscope apparatuses or systems) from becoming large, and to reduce the cost of the apparatuses.

[0004] The characteristic of the narrow-band observation images obtained by illuminating subjects with narrow-band light and that of the spectral estimation images obtained by matrix operations, as described above, are not exactly the same. Therefore, the narrow-band observation images are suitable to observe some kinds of subjects, but the spectral estimation images are more suitable to observe some other kinds of subjects. Hence, it is desirable that the narrow-band observation images and the spectral estimation images are automatically switched, based on the subject, so that optimum images are displayed to observe the subjects.

SUMMARY OF THE INVENTION

[0005] In view of the foregoing circumstances, it is an object of the present invention to provide an endoscope apparatus that can automatically switch, based on the type of a subject, a narrow-band observation image and a spectral estimation image. Further, it is another object of the present invention to provide a method for controlling the endoscope apparatus.

[0006] An endoscope apparatus of the present invention is an endoscope apparatus comprising:

- a light source unit that outputs white light and narrow-band light of a predetermined wavelength band to a subject; a scope that obtains an endoscopic image by imaging the subject to which the white light or the narrow-band light has been output from the light source unit;
- a spectral image generation means that generates a spectral estimation image by performing a matrix operation on the endoscopic image obtained by the scope when the white light was output to the subject; an imaging state judgment means that judges whether the endoscopic image obtained by the scope has been obtained by close-up imaging or by distant-view imaging; and
- an imaging control means that controls imaging in such a manner that when the imaging state judgment means has judged that the endoscopic image was obtained by distant-view imaging, the white light is output from the light source unit and the spectral estimation image generated by the spectral image generation means is output, and when the imaging state judgment means has judged that the endoscopic image was obtained by close-up imaging,
the narrow-band light is output from the light source unit and a narrow-band observation image that has been obtained when the narrow-band light was output is output.

[0007] A method for controlling an endoscope apparatus of the present invention is a method for controlling an endoscope apparatus that includes a light source unit that outputs white light and narrow-band light of a predetermined wavelength band to a subject, a scope that obtains an endoscopic image by imaging the subject to which the white light or the narrow-band light has been output from the light source unit, and a spectral image generation means that generates a spectral estimation image by performing a matrix operation on the endoscopic image obtained by the scope when the white light was output to the subject, the method comprising the steps of:

judging whether the endoscopic image obtained by the scope has been obtained by close-up imaging or by distant-view imaging; and

when it is judged that the endoscopic image was obtained by distant-view imaging, outputting the white light from the light source unit and outputting the spectral estimation image generated by the spectral image generation means, and when it is judged that the endoscopic image was obtained by close-up imaging, outputting the narrow-band light from the light source unit and outputting a narrow-band observation image that has been obtained when the narrow-band light was output.

[0008] Here, the endoscopic image includes an ordinary observation image that is obtained when a subject is illuminated with white light and a narrow-band observation image that is obtained when the subject is illuminated with narrow-band light.

[0009] The imaging state judgment means should judge whether the endoscopic image has been obtained by close-up imaging or by distant-view imaging, and the method for judgment is not limited. For example, the light source unit may include a diaphragm (a mechanism for changing the amount of passing light) for adjusting the amount of light illuminating the subject. In this case, the imaging control means may have a function of automatically adjusting the diaphragm so that the brightness of the endoscopic image becomes a predetermined value. Further, the imaging state judgment means may judge, based on the aperture of the diaphragm (the degree of light passed by the diaphragm), whether the endoscopic image was obtained by close-up imaging or by distant-view imaging.

[0010] Alternatively, the light source unit may output light having a constant light amount (a fixed light amount) to the subject. In this case, the imaging state judgment means may judge, based on the brightness of the endoscopic image, whether the endoscopic image was obtained by close-up imaging or by distant-view imaging.

[0011] Further, the spectral image generation means may have a function of generating a spectral estimation image of the wavelength of 700 nm. In this case, the imaging state judgment means may judge, by using the spectral estimation image of the wavelength of 700 nm, whether the endoscopic image has been obtained by close-up imaging or by distant-view imaging.

[0012] According to the endoscope apparatus of the present invention and the method for controlling the endoscope apparatus of the present invention, the endoscope apparatus includes a light source unit that outputs white light and narrow-band light of a predetermined wavelength band to a subject, a scope that obtains an endoscopic image by imaging the subject to which the white light or the narrow-band light has been output from the light source unit, and a spectral image generation means that generates a spectral estimation image by performing a matrix operation on the endoscopic image obtained by the scope when the white light was output to the subject. Further, the method includes the steps of:

judging whether the endoscopic image obtained by the scope has been obtained by close-up imaging or by distant-view imaging; and

when it is judged that the endoscopic image was obtained by distant-view imaging, outputting the white light from the light source unit and outputting the spectral estimation image generated by the spectral image generation means, and when it is judged that the endoscopic image was obtained by close-up imaging, outputting the narrow-band light from the light source unit and outputting a narrow-band observation image that has been obtained when the narrow-band light was output.

[0013] Therefore, when close-up imaging is performed, narrow-band observation images that can accurately (precisely) display very fine structures of the subject or the like are automatically obtained. In contrast, when distant-view imaging is performed, spectral estimation images are automatically obtained. The spectral estimation images can maintain the brightness of the images. Therefore, a change in the color tone (hue) of the subject is easily recognized by using the spectral estimation images. Hence, efficient diagnosis by using images is possible.

[0014] When the light source unit includes a diaphragm for adjusting the amount of light illuminating the subject, and the imaging control means has a function of automatically adjusting the diaphragm so that the brightness of the endoscopic
image becomes a predetermined value, and the imaging state judgment means judges, based on the aperture of the
diaphragm, whether the endoscopic image was obtained by close-up imaging or by distant-view imaging, it is possible
to accurately judge whether imaging was performed by close-up imaging or by distant-view imaging.

When the light source unit outputs light having a constant light amount to the subject, and the imaging state
judgment means judges, based on the brightness of the endoscopic image, whether the endoscopic image was obtained
by close-up imaging or by distant-view imaging, it is possible to accurately judge whether imaging was performed by
close-up imaging or by distant-view imaging.

Further, when the spectral image generation means has a function of generating a spectral estimation image of
the wavelength of 700 nm, and the imaging state judgment means judges, by using the spectral estimation image of
the wavelength of 700 nm, whether the endoscopic image has been obtained by close-up imaging or by distant-view
imaging, it is possible to accurately judge, based on a spectral estimation image of near infrared light, whether imaging
was performed by close-up imaging or by distant-view imaging. The rate of absorption of near infrared light by the subject
is low.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram illustrating an embodiment of an endoscope apparatus according to the present invention;
Figure 2 is a graph showing an example of the spectrum of narrow-band light that is output from a light source unit
illustrated in Figure 1;
Figure 3 is a table showing an example of matrix parameters used by a spectral image generation means illustrated
in Figure 1;
Figure 4 is a schematic diagram illustrating an example of an endoscopic image obtained by performing close-up
imaging in the endoscope apparatus illustrated in Figure 1;
Figure 5 is a schematic diagram illustrating an example of an endoscopic image obtained by performing distant-
view imaging in the endoscope apparatus illustrated in Figure 1;
Figure 6 is a flow chart illustrating an embodiment of an endoscopic image processing method of the present invention;
and
Figure 8 is a block diagram illustrating a third embodiment of an endoscope apparatus of the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Hereinafter, embodiments of the present invention will be described with reference to drawings. Figure 1 is a
block diagram illustrating an example of an endoscope apparatus according to the present invention. An endoscope
apparatus 1 includes a light source unit 10, a scope 20, and an image processing apparatus 30. The light source unit
10 outputs light to a subject to observe the subject by using an endoscope. The light source unit 10 includes an ordinary
light source 10a, such as a xenon lamp, and a narrow-band light source 10b. The ordinary light source 10a outputs white
light to perform ordinary observation, and the narrow-band light source 10b outputs narrow-band light. For example, the
narrow-band light source 10b has a function of outputting narrow-wavelength-band light of the wavelength of 400 to 430
nm, narrow-wavelength-band light of the wavelength of 530 to 560 nm, and narrow-wavelength-band light of the wave-
length of 630 nm, as illustrated in Figure 2.

Each of the light sources 10a, 10b illustrated in Figure 1 is optically connected to a light guide 15 of the scope
20 through an optical fiber 11 and a condensing lens 13. Therefore, white light L1 output from the ordinary light source
10a and narrow-band light L2 output from the narrow-band light source 10b enter the light guide 15, and are output from
an observation window 16 to the subject. Further, the light source unit 10 has a diaphragm (an aperture diaphragm, a
mechanism for changing the amount of passing light, or the like) 12. The diaphragm 12 adjusts the amount of light output
from the observation window 16 to the subject. Further, the light source unit 10 has a diaphragm (an aperture diaphragm, a
mechanism for changing the amount of passing light, or the like) 12. The diaphragm 12 adjusts the amount of light output
from the observation window 16 to the subject. AEC (Auto Exposure Control) is performed on the diaphragm 12 by an
imaging control means (controller) 60 so that the lightness (brightness) of endoscopic images P is maintained at a
constant level. In Figure 1, a case in which the light source unit 10 includes the ordinary light source 10a, such as a xenon lamp, and a narrow-band light source 10b. The ordinary light source 10a outputs white
light to perform ordinary observation, and the narrow-band light source 10b outputs narrow-band light. For example, the
narrow-band light source 10b has a function of outputting narrow-wavelength-band light of the wavelength of 400 to 430
nm, narrow-wavelength-band light of the wavelength of 530 to 560 nm, and narrow-wavelength-band light of the wave-
length of 600 to 630 nm, as illustrated in Figure 2.

The scope 20 includes an imaging lens 21, an imaging means 22, a CDS/AGC (correlated double sampling /
automatic gain control) circuit 23, an A/D (analog to digital) converter 24, a CCD (charge coupled device) drive unit 25,
a lens drive unit 26, and the like. Further, each of these units is controlled by a scope controller 27. For example, the
imaging lens 21 includes a set of a plurality of lenses, and the magnification of the imaging lens 21 is changed by driving
the imaging lens 21 by the lens drive unit 26. The imaging means 22 includes a CCD, a CMOS (complementary metal
oxide semiconductor) or the like, for example. The imaging means 22 obtains an image by performing photoelectric
conversion on an image of a subject formed by the imaging lens 21. As the imaging means 22, a complementary-color type device or a primary-color type device may be used for example. The complementary-color type imaging means has color filters of Mg (magenta), Ye (yellow), Cy (cyan), and G (green) on the imaging surface. The primary-color type imaging means has color filters of RGB on the imaging surface. Further, the operation of the imaging means 22 is controlled by the CCD drive unit 25. When the imaging means 22 has obtained image (video) signals, the CDS/AGC (correlated double sampling/automatic gain control) circuit 23 performs sampling on the obtained signals, and amplifies the sampled signals. Further, the A/D converter 24 performs A/D conversion on an endoscopic image output from the CDS/AGC circuit 23, and outputs digital signals to the image processing apparatus 30.

[0021] The image processing apparatus 30 processes endoscopic images obtained by the scope 20. The image processing apparatus 30 is configured, for example, by DSP (digital signal processing) or the like. The image processing apparatus 30 includes an image obtainment means 31, a pre-processing means 32, a spectral image generation means 33, an image processing means 34, and a display control means 35. The image obtainment means 31 obtains endoscopic image P obtained by imaging by the imaging means 22 of the scope 20. The endoscopic image P obtained by the image obtainment means 31 includes ordinary observation image Pno, which is obtained when white light L1 is output to the subject, and narrow-band observation image Pnb, which is obtained when narrow-band light L2 is output to the subject.

[0022] The pre-processing means 32 performs pre-processing on the endoscopic image P obtained by the image obtainment means 31. For example, the pre-processing means 32 has a function of converting signals represented in a YCC color system to signals represented in an RGB color system when the endoscopic image P is represented by YCC color system. Further, the pre-processing means 32 has a gamma conversion function, a gradation adjustment function, and the like.


[0024] Specifically, the spectral image generation means 33 generates the spectral estimation image SP by performing matrix operation represented by the following equation (1):

\[
\begin{bmatrix}
SP_r \\
SP_g \\
SP_b
\end{bmatrix} =
\begin{bmatrix}
M_{00} & M_{01} & M_{02} \\
M_{10} & M_{11} & M_{12} \\
M_{20} & M_{21} & M_{22}
\end{bmatrix} 
\begin{bmatrix}
Pr \\
Pg \\
Pb
\end{bmatrix} \cdots \cdots (1)
\]

[0025] In the equation (1), \(SP_r\), \(SP_g\), and \(SP_b\) represent RGB components of the spectral estimation image SP, respectively. \(Pr\), \(Pg\), and \(Pb\) represent RGB components of the endoscopic image P, respectively. A matrix of 3x3 including \(M_{00}\) to \(M_{22}\) represents matrix parameters M for performing the matrix operation.

[0026] For example, as illustrated in Figure 3, database DB stores matrix parameters \(p_i = (M_{i0}, M_{i1}, M_{i2}) (i = 1 \text{ to } 61, j = 0 \text{ to } 2)\). For example, the wavelength range of from 400 nm to 700 nm is divided into wavelength bands of 5 nm, and the matrix parameter is stored for each wavelength band of 5 nm. For example, when 500 nm, 620 nm, and 650 nm are selected as wavelength bands \(\lambda_1, \lambda_2, \lambda_3\), which constitute the spectral estimation image SP, the matrix operation is performed using, as coefficients \((M_{00}, M_{11}, M_{22})\), coefficients of three parameters selected from 61 parameters in the table illustrated in Figure 3. Specifically, coefficients \((0.000191, 0.002346, 0.0016)\) of parameter p21, which corresponds to the center wavelength of 500 nm, coefficients \((0.004022, 0.000068, -0.00097)\) of parameter p45, which corresponds to the center wavelength of 620 nm, and coefficients \((0.005152, -0.00192, 0.000088)\) of parameter p51, which corresponds to the center wavelength of 650 nm, are used to perform the matrix operation.

[0027] The combination of the parameters as described above is stored in the database DB for each region to be observed, such as blood vessels and tissue of a living body. The spectral estimation image SP is generated by using parameters that match each region of the body. For example, eight wavelength sets for setting the matrix parameters M are stored in the database DB. The eight wavelength sets are, for example, standard set CH1, blood-vessel sets CH2, CH3 for drawing blood vessels, tissue sets CH4, CH5 for drawing specific tissue, hemoglobin set CH6 for drawing a difference between blood and carotene, and blood-caroteneysl set CH7 for drawing a difference between blood and cytoplasm. The standard set CH1 is, for example, \((\lambda_1, \lambda_2, \lambda_3) = (400, 500, 600)\). The blood-vessel sets CH2, CH3 are, for example, \((\lambda_1, \lambda_2, \lambda_3) = (470, 500, 670)\) and \((\lambda_1, \lambda_2, \lambda_3) = (475, 510, 685)\), respectively. The tissue sets CH4, CH5 are, for example, \((\lambda_1, \lambda_2, \lambda_3) = (440, 480, 520)\) and \((\lambda_1, \lambda_2, \lambda_3) = (480, 510, 580)\), respectively. The hemoglobin set CH6 is, for example, \((\lambda_1, \lambda_2, \lambda_3) = (400, 430, 475)\). The blood-caroteneysl set CH7 is, for example, \((\lambda_1, \lambda_2, \lambda_3) = (415, 450, 500)\)....
The image processing means 34 illustrated in Figure 1 performs enhancement processing or the like on the endoscopic image P and the spectral estimation images SP. The display control means 35 has a function of displaying the endoscopic image P and the spectral estimation image SP that have been processed by the image processing means 34 on the display device 3 together with character information or the like. Specifically, the display control means 35 has a function of displaying, as the endoscope images, the ordinary observation image obtained when the white light L1 is output and the narrow-band observation image obtained when the narrow-band light L2 is output.

The imaging state judgment means 50 judges whether the endoscopic image P was obtained by close-up imaging or by distant-view imaging. The term "close-up imaging" means imaging performed in a state in which the subject and the leading end of the scope 20 or a hood (cover) attached to the leading end of the scope 20 are in contact with each other, or only slightly away from each other (they are not in contact with each other, but away from each other only by a small distance). In close-up imaging, for example, an uneven pattern on the surface of the subject and fine blood vessels, as illustrated in Figure 4, appear on the obtained images. In contrast, the term "distant-view imaging" means imaging performed when the leading end of the scope and the subject are away from each other. In distant-view imaging, for example, the shape of the entire area of the subject and relatively thick blood vessels, or the like, as illustrated in Figure 5, appear on the obtained images.

Here, the imaging state judgment means 50 detects a distance from the scope 20 to the subject based on the aperture (the degree of passing or blocking light by the diaphragm) of the diaphragm 12 in the light source unit 10. Further, the imaging state judgment means 50 judges, based on the detection result, whether imaging was performed by close-up imaging or by distant-view imaging. Specifically, when the distance between the leading end of the scope 20 and the subject is long, the amount of light (reflection light) that is reflected from the subject and enters the imaging means 22 is small. Therefore, the degree of closing the aperture of the diaphragm 12 is small (the aperture of the diaphragm 12 is large). In contrast, when the distance between the leading end of the scope 20 and the subject is small, the amount of light (reflection light) that is reflected from the subject and enters the imaging means 22 is large. Therefore, the degree of closing the aperture of the diaphragm 12 is large (the aperture of the diaphragm 12 is small). When the degree of closing the aperture of the diaphragm 12 is greater than or equal to a predetermined threshold value, the imaging state judgment means 50 judges that imaging has been performed by close-up imaging. When the degree of closing the aperture of the diaphragm 12 is less than the predetermined threshold value, the imaging state judgment means 50 judges that imaging has been performed by distant-view imaging.

The imaging control means 60 illustrated in Figure 1 automatically switches the imaging condition based on the imaging state judged by the imaging state judgment means 50. Specifically, when the imaging state judgment means 50 judges that imaging has been performed by close-up imaging, the imaging control means 60 controls the light source unit 10 so that narrow-band light L2 is output to the subject. Further, the imaging control means 60 controls the display control means 35 so that narrow-band observation image Pnb obtained when the narrow-band light L2 was output is displayed. In contrast, when the imaging state judgment means 50 judges that imaging has been performed by distant-view imaging, the imaging control means 60 controls the light source unit 10 so that white light L1 is output to the subject. Further, the spectral image generation means 33 generates spectral estimation image SP by using a predetermined wavelength set, and the display control means 35 controls to display the spectral estimation image SP.

As described above, when imaging has been performed by close-up imaging, the narrow-band observation image Pnb is obtained and displayed. When imaging has been performed by distant-view imaging, the spectral estimation image SP is obtained and displayed. Therefore, it is possible to utilize the advantage of each observation mode and to perform efficient diagnosis by using images (image diagnosis). Specifically, in close-up imaging, it is desirable that the surface of the subject or a fine structure in a surface layer of the subject clearly appears in images. In close-up imaging, since the leading end of the scope 20 and the subject are close to each other, the amount of light is always sufficient. In contrast, in distant-view imaging, it is necessary to identify a region of the subject at which the color tone (hue) changes. Further, in distant-view imaging, since the leading end of the scope 20 and the subject are away from each other, a predetermined amount of light is necessary. Therefore, in close-up imaging, the narrow-band observation image Pnb is output, and in distant-view imaging, the spectral estimation image SP is output. In the narrow-band observation image Pnb, it is impossible to increase the light amount, but a fine structure on the surface (surface layer) of the subject clearly appears. In contrast, in the spectral estimation image SP, a change in the color tone (hue) is easily identified (observed), and the spectral estimation image SP can be obtained by illuminating the subject with a predetermined amount of light. Hence, it is possible to automatically display optimum images for each region to be observed.

Figure 6 is a flow chart illustrating an embodiment of an endoscopic image processing method of the present invention. With reference to Figures 1 through 6, the endoscopic image processing method will be described. First, imaging is performed while the scope 20 is inserted into the body cavity of a patient. Accordingly, an endoscopic image P is obtained (step ST1). At this time, judgment is made, based on the aperture of the diaphragm of the light source unit 10, as to whether imaging has been performed by close-up imaging or by distant-view imaging (step ST2). When the
imaging state judgment means 50 judges that imaging has been performed by close-up imaging, the imaging control means 60 sets the imaging mode to close-up enlargement mode. Further, narrow-band light L2 is output to the subject, and narrow-band observation image Pnb is obtained and displayed (step ST3).

[0034] In contrast, when the imaging state judgment means 50 judges that imaging has been performed by distant-view imaging, the imaging control means 60 sets the imaging mode to distant-view mode. Further, white light L1 is output to the subject, and spectral estimation image SP is obtained by the spectral estimation means 33, and displayed (step ST4). As described above, when imaging is performed by close-up imaging, the narrow-band observation image Pnb is obtained and displayed. When imaging is performed by distant-view imaging, the spectral estimation image SP is obtained and displayed. Therefore, it is possible to utilize the advantage of each observation mode, and to perform efficient diagnosis by using images.

[0035] Figure 7 is a block diagram illustrating a second embodiment of an endoscope apparatus of the present invention. With reference to Figure 7, an endoscope apparatus 100 will be described. In the endoscope apparatus 100 illustrated in Figure 7, the same reference numerals will be assigned to elements or units corresponding to those of the endoscope apparatus 1 illustrated in Figure 1, and the explanation thereof will be omitted. The endoscope apparatus 100 illustrated in Figure 7 differs from the endoscope apparatus 1 illustrated in Figure 1 in that the endoscope apparatus 100 judges, based on the brightness of ordinary observation image Pno, whether imaging has been performed by close-up imaging or by distant-view imaging.

[0036] Specifically, in Figure 7, the light source unit 10 is controlled to output white light L1 at a constant light amount. Therefore, the brightness of the ordinary observation image Pno increases as the scope 20 becomes closer to the subject. The brightness of the ordinary observation image Pno decreases as the scope 20 becomes away from the subject. Therefore, an imaging state judgment means 150 judges, based on the brightness of the ordinary observation image Pno, whether imaging has been performed by close-up imaging or by distant-view imaging. Specifically, when the brightness of the ordinary observation image Pno is greater than or equal to a threshold value, the imaging state judgment means 150 judges that imaging has been performed by close-up imaging. When the brightness of the ordinary observation image Pno is less than the threshold value, the imaging state judgment means 150 judges that imaging has been performed by distant-view imaging. Like the aforementioned embodiment, it is possible to accurately judge the imaging state and to perform efficient diagnosis by using images.

[0037] Figure 8 is a block diagram illustrating a third embodiment of an endoscope apparatus of the present invention. With reference to Figure 8, an endoscope apparatus 200 will be described. In the endoscope apparatus 200 illustrated in Figure 8, the same reference numerals will be assigned to elements or units corresponding to those of the endoscope apparatus 1 illustrated in Figure 1, and the explanation thereof will be omitted. The endoscope apparatus 200 illustrated in Figure 8 differs from the endoscope apparatus 1 illustrated in Figure 1 in that the endoscope apparatus 200 judges, by using spectral estimation image SP of the wavelength of 700 nm, whether imaging has been performed by close-up imaging or by distant-view imaging.

[0038] Specifically, the spectral image generation means 33 has a function of generating spectral estimation image SP for judging whether imaging has been performed by close-up imaging or by distant-view imaging. For example, the spectral image generation means 33 generates spectral estimation image SP of the wavelength of 700 nm. Further, an imaging state judgment means 250 judges, by using the spectral estimation image SP of the wavelength of 700 nm, whether imaging has been performed by close-up imaging or by distant-view imaging. Specifically, the imaging state judgment means 250 judges that imaging has been performed by close-up imaging when an average value of pixel values (brightness values) of the spectral estimation image SP of the wavelength of 700 nm, or the number of pixels having values greater than or equal to a predetermined value, or the like is greater than or equal to a threshold value. When the average value of pixel values (brightness values) of the spectral estimation image SP of the wavelength of 700 nm, or the number of pixels having values greater than or equal to a predetermined value, or the like is less than a threshold value, the imaging state judgment means 250 judges that imaging has been performed by distant-view imaging. As described above, spectral estimation images of near-infrared light, in which the rate of absorption by living tissue is low, are used. Therefore, the brightness values reflect the distance to the subject, and it is possible to accurately judge the imaging state.

[0039] According to the aforementioned embodiments, the endoscope apparatus includes the light source unit 10, the scope 20, and the spectral image generation means 33. The light source unit 10 outputs white light L1 and narrow-band light L2 of a predetermined wavelength band to a subject. The scope 20 obtains endoscopic image P by imaging the subject illuminated with light output from the light source unit 10. The spectral image generation means 33 generates spectral estimation image SP by performing a matrix operation on the endoscopic image obtained by the scope 20 when the subject was illuminated with white light L1. Further, judgment is made on the endoscopic image P obtained by the scope 20 as to whether the endoscopic image has been obtained by performing close-up imaging on the subject or by performing distant-view imaging on the subject. When it is judged that the endoscopic image has been obtained by distant-view imaging, the light source unit 10 outputs the white light L1, and the spectral image generation means 33 generates and outputs spectral estimation image SP. When it is judged that the endoscopic image has been obtained
by close-up imaging, the light source unit 10 outputs narrow-band light L2, and operation is controlled so that narrow-band observation image Pnb obtained when the subject was illuminated with the narrow-band light L2 is output. Therefore, in close-up imaging, the narrow-band observation image Pnb, which can accurately display fine structures of the subject or the like, is automatically obtained. In distant-view imaging, the spectral estimation image SP, which can maintain the brightness of the image, and in which a change in the light tone (hue) of the subject is easily identified, is automatically obtained. Therefore, efficient diagnosis by using images is possible.

[0040] When the light source unit 10 includes a diaphragm for adjusting the amount of light illuminating the subject, and the imaging control means 60 has a function of automatically adjusting the diaphragm (aperture) so that the brightness of the endoscopic image P becomes a predetermined value, and the imaging state judgment means 50 judges, based on the aperture of the diaphragm, whether imaging has been performed by close-up imaging or by distant-view imaging, it is possible to accurately judge whether imaging has been performed by close-up imaging or by distant-view imaging.

[0041] Further, when the light source unit 10 illuminates the subject with light of a constant light amount, and the imaging state judgment means 50 judges, based on the brightness of the endoscopic image P, whether imaging has been performed by close-up imaging or by distant-view imaging, it is possible to accurately judge whether imaging has been performed by close-up imaging or by distant-view imaging.

[0042] Further, when the spectral image generation means 33 has a function of generating a spectral estimation image of the wavelength of 700 nm, and the imaging state judgment means 50 judges, by using the spectral estimation image of the wavelength of 700 nm, whether imaging has been performed by close-up imaging or by distant-view imaging, it is possible to accurately judge, based on the spectral estimation image SP of near-infrared light, whether imaging has been performed by close-up imaging or by distant-view imaging. In the near-infrared region, the ratio of absorption by living tissue is small.

Claims

1. An endoscope apparatus comprising:

   a light source unit (10) that outputs white light (L1) and narrow-band light (L2) of a predetermined wavelength band to a subject;
   a scope (20) that obtains an endoscopic image (P) by imaging the subject to which the white light (L1) or the narrow-band light (L2) has been output from the light source unit (10);
   a spectral image generation means (33) that generates a spectral estimation image (SP) by performing a matrix operation on the endoscopic image (P) obtained by the scope (20) when the white light (L1) was output to the subject;
   an imaging state judgment means (50) that judges whether the endoscopic image (P) obtained by the scope (20) has been obtained by close-up imaging or by distant-view imaging; and
   an imaging control means (60) that controls imaging in such a manner that when the imaging state judgment means (50) has judged that the endoscopic image (P) was obtained by distant-view imaging, the white light (L1) is output from the light source unit (10) and the spectral estimation image (SP) generated by the spectral image generation means (33) is output, and when the imaging state judgment means (50) has judged that the endoscopic image (P) was obtained by close-up imaging, the narrow-band light (L2) is output from the light source unit (10) and a narrow-band observation image (Pnb) that has been obtained when the narrow-band light (L2) was output is output.

2. An endoscope apparatus, as defined in Claim 1, wherein the light source unit (10) includes a diaphragm (12) for adjusting the amount of light illuminating the subject, and wherein the imaging control means (60) has a function of automatically adjusting the diaphragm (12) so that the brightness of the endoscopic image (P) becomes a predetermined value, and wherein the imaging state judgment means (50) judges, based on the aperture of the diaphragm (12), whether the endoscopic image (P) was obtained by close-up imaging or by distant-view imaging.

3. An endoscope apparatus, as defined in Claim 1, wherein the light source unit (10) outputs light having a constant light amount to the subject, and wherein the imaging state judgment means (50) judges, based on the brightness of the endoscopic image (P), whether the endoscopic image (P) was obtained by close-up imaging or by distant-view imaging.

4. An endoscope apparatus, as defined in Claim 1, wherein the spectral image generation means (33) has a function of generating a spectral estimation image (SP) of the wavelength of 700 nm, and wherein the imaging state judgment means (50) judges, by using the spectral estimation image (SP) of the wavelength of 700 nm, whether the endoscopic
image (P) has been obtained by close-up imaging or by distant-view imaging.

5. A method for controlling an endoscope apparatus that includes a light source unit (10) that outputs white light (L1) and narrow-band light (L2) of a predetermined wavelength band to a subject, a scope (20) that obtains an endoscopic image (P) by imaging the subject to which the white light (L1) or the narrow-band light (L2) has been output from the light source unit (10), and a spectral image generation means (33) that generates a spectral estimation image (SP) by performing a matrix operation on the endoscopic image (P) obtained by the scope (20) when the white light (L1) was output to the subject, the method comprising the steps of:

judging whether the endoscopic image (P) obtained by the scope (20) has been obtained by close-up imaging or by distant-view imaging; and
when it is judged that the endoscopic image (P) was obtained by distant-view imaging, outputting the white light (L1) from the light source unit (10) and outputting the spectral estimation image (SP) generated by the spectral image generation means (33), and when it is judged that the endoscopic image (P) was obtained by close-up imaging, outputting the narrow-band light (L2) from the light source unit (10) and outputting a narrow-band observation image (Pnb) obtained when the narrow-band light (L2) was output.
### FIG.3

<table>
<thead>
<tr>
<th>PARAMETER (WAVELENGTH)</th>
<th>$M_{j0}$</th>
<th>$M_{j1}$</th>
<th>$M_{j2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>0.000083</td>
<td>-0.00188</td>
<td>0.003592</td>
</tr>
<tr>
<td>p18</td>
<td>-0.00115</td>
<td>0.000569</td>
<td>0.003325</td>
</tr>
<tr>
<td>p19</td>
<td>-0.00118</td>
<td>0.001149</td>
<td>0.002771</td>
</tr>
<tr>
<td>p20</td>
<td>-0.00118</td>
<td>0.001731</td>
<td>0.0022</td>
</tr>
<tr>
<td>p21</td>
<td>-0.00119</td>
<td>0.002346</td>
<td>0.0016</td>
</tr>
<tr>
<td>p22</td>
<td>-0.00119</td>
<td>0.00298</td>
<td>0.000983</td>
</tr>
<tr>
<td>p23</td>
<td>-0.00119</td>
<td>0.003633</td>
<td>0.000352</td>
</tr>
<tr>
<td>p43</td>
<td>0.003236</td>
<td>0.001377</td>
<td>-0.00159</td>
</tr>
<tr>
<td>p44</td>
<td>0.003656</td>
<td>0.000671</td>
<td>-0.00126</td>
</tr>
<tr>
<td>p45</td>
<td>0.004022</td>
<td>0.000068</td>
<td>-0.00097</td>
</tr>
<tr>
<td>p46</td>
<td>0.004342</td>
<td>-0.00046</td>
<td>-0.00073</td>
</tr>
<tr>
<td>p47</td>
<td>0.00459</td>
<td>-0.00088</td>
<td>-0.00051</td>
</tr>
<tr>
<td>p48</td>
<td>0.004779</td>
<td>-0.00121</td>
<td>-0.00034</td>
</tr>
<tr>
<td>p49</td>
<td>0.004922</td>
<td>-0.00148</td>
<td>-0.00018</td>
</tr>
<tr>
<td>p50</td>
<td>0.005048</td>
<td>-0.00172</td>
<td>-0.000036</td>
</tr>
<tr>
<td>p51</td>
<td>0.005152</td>
<td>-0.00192</td>
<td>0.000088</td>
</tr>
<tr>
<td>p52</td>
<td>0.005215</td>
<td>-0.00207</td>
<td>0.000217</td>
</tr>
<tr>
<td>p61</td>
<td>0.00548</td>
<td>-0.00229</td>
<td>0.00453</td>
</tr>
</tbody>
</table>
FIG. 4

CLOSE-UP ENLARGEMENT MODE

FIG. 5

DISTANT-VIEW MODE
FIG. 6

START

ST1

OBTAIN ENDOSCOPIC IMAGE P

ST2

WAS ENDOSCOPIC IMAGE P OBTAINED BY CLOSE-UP IMAGING?

NO

ST4

OUTPUT WHITE LIGHT L1, AND OBTAIN SPECTRAL ESTIMATION IMAGE SP

YES

ST3

OUTPUT NARROW-BAND LIGHT L2, AND OBTAIN ENDOSCOPIC IMAGE

DISPLAY
### DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>EP 1 488 731 A1 (OLYMPUS CORP [JP]) 22 December 2004 (2004-12-22) * abstract * * figure 1 *</td>
<td>1-5</td>
<td></td>
</tr>
</tbody>
</table>

The present search report has been drawn up for all claims.

Place of search: Munich

Date of completion of the search: 14 April 2010

Examiner: Tommaseo, Giovanni
This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP 1992275 A1 19-11-2008</td>
<td>CN 101336088 A 31-12-2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JP 2007236416 A 20-09-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WO 2007099680 A 07-09-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>KR 20080094089 A 22-10-2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US 2008306343 A 11-12-2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CA 2567737 A 24-11-2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WO 2005110202 A 24-11-2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US 2007055104 A 08-03-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP 1488731 A1 22-12-2004</td>
<td>CN 1572229 A 02-02-2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JP 2005006856 A 13-01-2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US 2005010081 A 13-01-2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>KR 20070039971 A 13-04-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>KR 20080104393 A 02-12-2008</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US 2007153542 A 05-07-2007</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JP 4321697 B2 26-08-2009</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>JP 2002045330 A 12-02-2002</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>US 2002014595 A1 07-02-2002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details about this annex: see Official Journal of the European Patent Office, No. 12/62
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader’s convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description